Stable · Durable · Performance GF8 100 M2+ SE Better than ever

CD-IN Connector

CD-IN-Anschluss

CD-IN-AISCRIUSS
(Connecteur d'entrée CD
(Connettore CD-in
(Connector de entrada de CD Conector para entrada de CDs

*Złącze wejścia CD Разъём ввода для CD *CDインコネクタ

1 Left Channel Input 2 Ground 3 Ground 4 Right Channel Input

S/PDIF-OUT Connector

*S/PDIF-Ausgangsanschluss
*Connecteur de sortie S/PDIF
*Connettore output SPDIF
*Conector de salida S/PDIF
*Conector de salida S/PDIF
*Conector de salida S/PDIF Złącze wyjścia S/PDIF *Разъём вывода для S/PDIF *S/PDIFアウトコネクタ

2 SPDIF OUT 3 Ground

5.1-Channels HD Audio

- Unterstützt High-Definition Audio / 5.1-Kanal-Audioausgabe
- 'Supporto audio High-Definition (HD) / Uscita audio 5.1 canali 'Soporte de sonido de Alta Definición / Salida de sonido de 5.1
- Suporta a especificação High-Definition Audio / Saída de áudio Obsługa High-Definition Audio / 5.1 kanałowe wyjście audio
- Звуковая поддержка High-Definition / 5.1канальный звуковой BDIAOA ・ハイデフィニションオーディオのサポート / 5.1 チャンネルオ
- *تدعم تقنية الصوت عالي التعريف من/ 5.1 قنوات لُخْرج الصور

Front Audio Connector

*Front-Audioanschluss
*Connecteur Audio du panneau
*Connettore audio frontale
*Conector de sonido frontal

Conector de áudio frontal Przednie złącze audio *フロントオーディオコネクタ

3 Mic Right in 4 GPIO 5 Right line in 6 Jack Sense 7 Front Sense

Printer Port Connector

Druckeranschluss Anschluss *Conector da para impressora Connecteur de Port d'imprimante *Zlącze Port drukarki
Connettore Porta stampante *プリンタポートコネクタ *منفذ طابعة Conector Puerto de impresora

Serial Port Connector

منفذ تسلسلي *Conector Puerto serie منفذ تسلسلي *Connecteur de Port série *Conector da Porta série зээём Последовательный порт *シリアルポートコネクタ

Floppy Disk Drive Connector

Diskettenlaufwerkanschluss *Conector da unidade de disquetes Connecteur de disquette *Złącze napędu dyskietel *Connettore floppy
*Conector disco flexible *Разъём НГМД *フロッピーコネクタ

System Fan Header

System-Lüfter-Sockel Embase de ventilateur système Collettore ventolina sistema Cabecera de ventilador de sistema Conector da ventoinha do sistema

'منفذ محرك أقراص مرن

3 FAN RPM rate sense

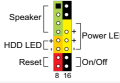
PCI Slots

*PCI-Steckplatz *Fente PCI Alloggio PCI

USB 2.0 Connectors USB 2.0-Anschluss *Conector USB 2.0 *USB 2.0-разъём Connecteur USB 2.0 *Conector USB 2.0 *USB 2.0コネクタ Connettore USB 2.0 *Zlącze USB 2.0 USB 2.0コネクタ

Front Panel Connector

*Connecteur du panneau avant *Connettore pannello frontale *Conector de panel frontal *Conector do painel frontal *Złącze panela przedniego газьем на лицевой пане *フロントパネルコネクタ *منفذ اللوحة الأمامية



*Слот РСІ

*PCIスロット

PCI-Express Gen2 x16 Slot

*PCI Express Gen2 x16-Steckplatz *Ranhura PCI Express Gen2 x16 *Gniazdo PCI Express Gen2 x16 *Gniazdo PCI Express Gen2 x16 *Cnoт PCI Express Gen2 x16 *PCI Express Gen2 x16 *PC *فتحة4 PCI Express Gen2 x

JUSBLAN1

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GF8100

Clear CMOS Header

*"CMOS löschen"-Sockel Embase d'effacement CMOS Collettore cancellazione CMOS *Cabecera de borrado de CMOS *Conector para limpeza do CMOS Złącze główkowe kasowania CMOS *Открытое контактирующее приспособление CMOS *CMOSクリアヘッダ

*وصلة مسح CMOS

Pin 2-3 Close:

■ 1 Pin 1-2 Close:

Power Connector (24pin)

SATA Connectors

*Conector SATA *Conector SATA *Złącze SATA

*Conector de alimentação

*電源コネクタ(24ピン)

*Złącze zasilania (24 pinowe

منفذ تُوصيل الطاقة(24دبوس)

*Разъём SATA *SATAコネクタ SATA *منفذ

(24 pinos)

omanschluss(24-polig)

nnecteur d'alimentation

(24 broches)

IDE Connector

*Разъём IDE *IDEコネクタ *Złącze IDE *منفذDE

Back Panel I/O Connectors

*E/S du panneau arrière *Back Panel I/O *Задняя панель средств ввода-*I/O pannello posteriore

Panel trasero de E/S вывода *منافذ دخل/خرج اللوحة الخلفيا *青面パネルI/O Panel trasero de E/S

PSI2 10/100 Mbps LAN Line In/ Mouse Of Surround Of Line Out On Line Out On Sarcound Of Line Out On Sarcound On Sar

Power Connector (4pin)

3 Ground 4 Ground

stamo

PREISTIPP

*Stromanschluss(4-polig)
*Connecteur d'alimentation(4 broches)
*Connettore alimentazione(4 pin)
*Conector de alimentación(4 patillas)
*Conector de alimentação(4 pinos)
*Ziącze zasilania (4 pinowe) Разъем питания (4 вывод) *電源コネクタ(4ピン)

NB Chipset: GeForce 8100

*NB Chipsatz: GeForce 8100 *Haбор микросхем: GeForce 8100 *NB Conjunto de chips: GeForce 8100 *チップセット: GeForce 8100 *مجموعة الشرائح GeForce 8100

Socket AM2+ for AMD Sempron / Athlon 64 / Athlon 64 FX / Althlon 64 X2 / Phenom Processor FSB: Up to 5.2GT/s Bandwidth

*Sockel AMZ+
AMD Athlon 64/Athlon 64 FX/Athlon 64 x2/Sempron/Phenom Proze
*Socket AMZ+
Processoure AMZ+
Control AMZControl AMZ**Contr

s AMD Athlon 64/Athlon 64 FX/Athlon 64 x2/Sempron/Phenom ncket AM2-Processori AMD Athlon 64/Athlon 64 FX/Athlon 64 x2/Sempron/Phenom

Currector AM2+
Procesadores AMD Athlon 64/Athlon 64 FX/Athlon 64 x2/Sempron/Phenom
Socket AM2+

Processadores AMD Athlon 64/Athlon 64 FX/Athlon 64 x2/Sempron/Pheno Socket AM2+ n 64/Athlon 64 FX/Athlon 64 x2/Sempron/Phenom Procesory

пездо AM2+ Процессоры AMD Athlon 64/Athlon 64 FX/Althlon 64 X2/Sempron/Pheno -AM2 مقبس -AM2 مقبس AMD Athlon 64/Athlon 64 FX/Athlon 64 x2/Sempron/Phenomمعالجات

DDR2 DIMM Slots: Each DIMM supports 256MB/512MB/1GB/2GB/4GB

DDR2 533/667/800 & 1066(by AM2+ CPU) *DDR2 DIMM-Steckplätze Jeder DIMM unterstützt 256MB/512MB/1GB/2GB/4GB DDR2 533/667/

charge des DDR2 533/667/800/1066 de

256Mo/ 512Mo/100/2004-300 Alloggi DIMM DDR2 Ciascun DIMM supporta DDR2 533/667/800/1066 256MB/512MB/1GB/ Ranuras DIMM DDR2

Cada DIMM admite DDR2 533/667/800/1066 de 256MB/512MB/1GB/

Zobinibi i Zinibi i doi/Zobin-ob Gniazda DDR2 DIMM Każde gniazdo DIMM obsługuje moduły 256MB/512MB/1GB/2GB/4GB DDR2 533/667/800/1066

лоты DDR2 DIMM Каждый модуль DIMM поддерживает 256МБ/512МБ/1ГБ/2ГБ/4ГБ DDR2 533/667/800/1066

DDR2 DIMMスロット 各DIMMは 256MB/512MB/1GB/2GB/4GB DDR2 533/667/800/1066をサ

'فتحة DDR2 DIMM سعة DDR2 533/667/800//066 تدعم ذالَّرة من نوع DIMM تدعم آل فتحة ميجا بايت و4/و2/و1 چيجا بايتچيجا 512/ ميجا بايت 256 بايت

CPU Fan Header

*CPU-Lüfter-Sockel Embase de ventilateur UC Collettore ventolina CPU *Cabecera de ventilador de CPU *Conector da ventoinha da CPU

Ground 2 +12V 3 FAN RPM rate sense 4 Smart Fan Contro

The Motherboard Trusted by Media

















CHIP No1

DOS V



































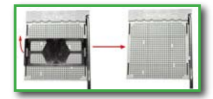
Step 1:CPU Installation



AM2+ CPU Socket upports AMD Sempron / Athlon 64 /

Athlon 64 FX / Althlon 64 X2 / Phenom FSB: Supports up to 5.2GT/s Bandwidth

Step 1: Remove the protection can from the CPU socket and keep



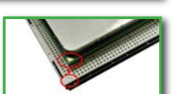
(i) CAUTION

Our RMA policy only accepts the mainboard comes with the cap on the CPU socket, so please keep the protection cap well after installation. We will not be responsible for any damage to the pin-leg of the CPU socket resulting from misplacement/loss/incorrect removal of the protection cap.

Step 2: Pull the socket locking lever out from the socket and then raise the lever up to a 90-degree



Step 3: Look for the triangular cut edge on socket, and the golden dot on CPU should point forwards this triangular cut edge. The CPU will fit only in the correct orientation.



Step 4: Hold the CPU down firmly, and then lower the lever to locked the position.



Step 5: Place the heatsink and fan assembly onto the retention frame. Match the heatsink clip with the socket mounting-lug. Hook the spring clip to the mounting-lug.



Step 6: On the other side, push the retention clip straight down to lock into the plastic lug on the retention frame, and then press down the locker util it stops.



Do not forget to connect the CPU fan connector. For further information, please refer to Step 3:Power Connection.

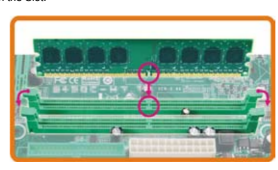
Step 2:Memory Installation



DDR2 DIMM Slot x2

upports DDR2 533/667/800 Supports DDR2 1066(by AM2+ CPU) Each DIMM supports 256MB / 512MB / 1GB / 2GB / 4GB DDR2 Max Memory Capicity is 8GB

Step 1: Unlock a DIMM slot by pressing the retaining clips outward. Align a DIMM on the slot such that the notch on the DIMM matches the break



Step 2: Insert the DIMM vertically and firmly into the slot until the retaining chip snap back in place and the DIMM is properly seated



Step 3:Power Connection

CPU Fan Power (JCFAN)

JCFAN supports 4-pin head connector. When connecting with wires onto connectors, please note that the black wire is Ground and should be connected to

24-pin ATX Power (JATXPWR1)

JATXPWR1 is the main power supply connector located along the edge of the board next to the CPU socket. Firmly plug the power supply cable into the con-





4-pin ATX Power (JATXPWR2)

JATXPWR2, the 4-pin ATX 12V power connection, is used to provide power to the CPU. Alian the pins to the connector and press firmly until seated.



Installation Complete Follow the three steps to

finish CPU, memory, and power installation, and the whole motherboard assembly should looks like this picture

Clear CMOS Header

The Occasion to Clear CMOS

- 1. Forgot the supervisor/user password preset in the BIOS menu.
- 2. Unable to boot up the system because the CPU clock was incorrectly set in the
- 3. The CMOS data becomes corrupted.



Clear CMOS Header (JCMOS)

Pin 1-2 Close: Normal Operation (default)

Pin 2-3 Close: Clear CMOS data

Clear CMOS Procedure

- 1. Remove AC power line.
- 2. Set the jumper to "Pin 2-3 close" 3. Wait for five seconds.
- 4. Set the jumper to "Pin 1-2 close".
- 5. Power on the AC 6. Reset your desired password or clear the CMOS data.

NOTE: How to Setup Jumpers

The illustration shows how to set up jumpers. When the jumper cap is placed on pins, the jumper is "close", if not, that means the jumper is "open"





Driver & Manual

After you installed your operating system, please insert the Fully Setup Driver CD into your optical drive and install the driver for better system performance You will see following window after you insert the CD.



Click on **Driver** to start the process of driver installation

The installation program will detect your system to find out the driver needed to be installed.



Click on Install and the program driver for your system.

When the driver installation completes, there will be a dialogue appears asking you to restart the system. Please click on YES to restart your computer.

For more information of the mainboard setup and BIOS setup, please refer to the full version manual in the setup CD.

In the Setup CD auto-run program, click on Manual and then click on Mainboard User Manual or **BIOS User Manual.**



Package Checklist

- ▲ Installation Guide x 1
- ▲ Fully Setup Driver CD x 1 (full version manual files inside)
- ▲ Serial ATA Cable x 1
- ▲ Serial ATA Power Cable x 1 (optional)
- ▲ FDD Cable x 1 (optional)

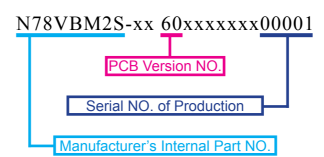
▲ HDD Cable x 1

▲ Rear I/O Panel x 1

▲ Parallel Printer Cable x1 (optional)

Note: The package contents may differ by area or your motherboard version.

Serial NO. Definition



Q&A of Technical Support

Q: How to get a quick response for my request on technical support? A: Please carry out a simple troubleshooting before sending "Technical Support Form" on our website

Q: Is the motherboard dead? Do I need to return it to where I bought from or go through an RMA

A: After you had gone through the troubleshooting procedures, yet the problem still exists, or you find an evident damage on the motherboard. Please contact your reseller shop to get the RMA service.

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If you do not properly set the motherboard settings, causing the motherboard to malfunction or fail, we cannot guarantee any responsibility.

GF8100 M2+SE

Quick Installation Guide

